

Collection no. 185



GLAMIS

K. H. L. Key

DUPLICATE

Coastal Queensland

CARBON BOOK

8.X. — 16.XI. 1973

(Octavo Size)

100 Leaves in Duplicate

NUMBERED

Flexiflat

THERMO-PLASTIC BOUND

K. H. L. Kelly

Box - 16, xi, 1973

Plant identifications by
R. Pullen et al.

3/12

54938.0 Raymond Terrace

947.4 Gentle slope with brown,
^{*Podocarpus nigratus*, *Apocynum bicarinatum*}
somewhat stony soil. *E. maculata* &
a stringybark to 80 ft. with microphyllon
shrubs frequent to 3 ft, esp. Legumes,
acaulescent *Xanthorrhoea* to 2 ft, various
weedy grasses & occ. *Themeda australis*
to 18 in.

754.7 Karuah.

11/10

55499.0 Glendora

510.5 Landsborough

515.6 Turned left for Mary Carracross

2/12/73

517.5 Mary Carracross Park. Ran. forest
^{*Tetrax* sp.}

on red basaltic soil. Tetrigids on sunny
patches near decaying logs.

522.5 (After "scenic tour"), turn right

524.5 Maleny.

527.0 Turned left

533.5 Mombville

535.1 Turned left

535.6 Kandalilla Nat. Park. Wet
Capitotettix quinqueannulatus, *Paratettix*
schizophyll forest & rainforest in
spathulatus
ravine with waterfall. Return.

538.0 Mombville

538.1 Turned left on Nambour road.

544.1 Palmwoods

552.9 In line (n + P.O.) Turned left.

554.2 - 555.0 Foote Sanctuary.

557.1 Mooloolaba (short distance west)

569.6 Keesp Beach, Caloundra.

12/10

571.3 Caloundra depart.

578.6 Flat with pale grey sand. Low
Genus nov. 9 sp. 1, *Goniaca opomaloides*.
height to 2ft. *Melaleuca* sp., *Psoralea* sp.,
Paratettix spatulatus, *Morakina* sp. P101, *Psidhara*
porosa sp., *Eriostemon* sp., legumes
musgravi, acaulescent *Scaevola*,
Sondeniaceae, sedges, *Lynis* etc. In part
Haemadorum *kenifolium* A. Cunn. ex
Benth. Abundant *Haemadorum*.

581.3 Mooloolaba.

Morakina sp. P101, *Psidhara musgravi*,
593.4 Flat with white sand. Height to
Cirphulapyrrochloa, *Genus nov. 9 sp. 1*,
Psoralea sp., acaulescent *Scaevola*,
Goniaca opomaloides.

sedges, etc.

599.5 Carburn

609.5 Horse Heads.

616.4 Horse National Park. Escalupts
Genus 205. 17 sp. 1 Consolidated

Callitriche sp. & Alnus sp. to 3ft on sand
hill. Sparse grasses, forbs & creepers
Return

651.6 Gypsum.

652.6 Gypsum depart.

672.4 Turned off to left.

673.3 Kavanagh Microwave Repeater Sta.

Parasetticaristicus
E. tenticornis to 4ft with *imperfecta*
& other grasses to 2ft on flat summit
of ridge with brown soil.

674.1 = 672.4.

657.3 Bauple.

709.3 Maryborough.

13/10

713.5 Maryborough depart.

749.4 Turn-off to left to Woolooga

766.9 Biggenden.

788.0 Gently undulating. Pale granite

Perbella bracteolata (L.) *Spaltea* sp. *Odontia*
 generally said: *E. cubita* & other trees to
 60ft. *Acacia* sp. to 20ft. & are other
 small trees. Very grasses to 2ft,
Helichrysum sp. (sim. *to apiculatum*) to
 7m.

793.4 Childers. Tack Maryborough road.

794.3 Turned left.

805.3 Bundaberg. Turned off on left.

807.1 Goodwood. Rubra.

808.3. ~~Sand~~ Pale grey sand on gentle
Macrotoma sp. 21, *Microbambusa* spp. P. 56 (P), P. 82, P. 57,
 undulations. Smooth & rough-barked
Podocarpus nigrifolius
 trees to 50ft, *Melaleuca* spp. to 30ft,
Acrocalymma banksii R. Br.

Casuarina sp. to 20ft, *Acrocalymma* sp. (spec)
Melaleuca *varicillaris* Sm.
 to 15ft, a broombush to 15ft + regrowth
 see *Lanthornrhoea* sp. (acaul.),
 phyllocladous *Acacia* sp. to 10ft, other
 small shrubs, incl. a prickly *Acacia*,
 wiry & other grasses, incl. some *Themeda*
 dense to 18m. ⁸² ~~P~~ on broombush. Occ.
Haemadogram. *Haemadogram austroqueenslandicum*

830.7 Bundaberg. *Bomina* ~~*Bomina*~~

84/10.

845.0 South Kolara. Depart.

900.0 *Gina* *Gina*.

791.1. Minam Vale.

792.2. Broken.

792.3. Turned right.

792.5 Tamarine Sands.

793.5 Tamarine Sands Dept.

794.4. Underlying stony with pale
Sonchaea vacca, *Sclerophylla myrsinoides*,
 brown soil. E. *Cedra* E. *Persea*
Perbellia brevifolia
 to 7ft with *Casearia* sp. & *Acacia*
 spp. to 2ft. *Xanthorrhoea* to 3ft, see
 other shrubs & regrowth to 6ft, many
 grasses, see forbs.

999.6. Turned right into Bruce Highway

56003.2. Took coast road on right.

016.4. Glo shore.

029.1. Joined Bruce Highway.

050.3. Mt. Harcom.

062.3. Raglan

065.5. Flat with pale brown soil. E.

Acropteron thalassium, *Macrolophosia* sp.,
populifolia to 4ft occ. with *Atalapha*
morabura sp. P57,
hemiglossa to 6ft & *Stenocarpus* to
 6ft, dense mixed grasses to 3ft, see
Myoporum sp to 1ft. Heteropt.

076.4. Rockhampton.

19/13.

56.133.0 Enam. Paint

136.6. The Carrying

1373. Mr. Cambin.

137.9. Sharp slope of rocky headland. The *Austrocinclus*
grassland to 1 ft on south slope
with lvs. to 20 ft above & mesclan
acids & vines.

1st 1.2. Turned right.

148.9. Geyser Point.

14 Aug Appson. Took Rockhampton.

144.5 Turn 5 left.

153.1. Tuned ^{right} left in to Ennis Park -
Nyctagallus & *distalis* (p). *Calidris* ~~capensis~~ ^{capensis}
 Rockhampton road. Margin of
Goniocoides sp. +
 mangrove swamp, with samphire &
Zostera to 6 in, leading to euc + paper-
 bark regrowth to 8ft with *Themeda* &
 other grasses to 3ft.

1833 Live in the pale soil. Clean &
Lonicera caerulea, ~~*Lonicera caerulea*~~, *Lonicera*
 with the form *Lonicera* sp. to soft, the yellow
 Nov. 17 sp. 1, *Paeonia officinalis* *serotina*, *veronica* sp. 27,
 cf. *Cammaria* sp., red-flowered *Lonicera* sp.
Macrotoma sp. 21

to 15ft, *Acacia* sp. *Xanthorrhoea* occ.,
Themeda + other grasses sparse to 3ft.

155.1. Turned right

159.9. Cawarral.

164.1 Turned right.

176.1. Gippstown.

180.10.

562.7.0 Marlborough $\frac{1}{2}$ mile to right

261.9. Hilly with pale brown sandy
 in part stony. *Perbellia breviflata*, *Calodia*
laevis, *E. crebra* to 60ft with *Acacia*
capitata, *Macaranga* sp. 2
 sp. to 50ft + regrowth, *Casuarina*

Leucadendron to 20ft, other small trees
 shrubs. mixed grasses, mainly *Leury*,
 to 2ft.

301.9 Flat with grey-brown to brown soil
Homalordea sp. 4, *Macrolophia* sp.,
E. Daphniphylla to 30ft, occ. *Acacia*
Austrobaena, *Prodrina*, *Heteropternis oblonga*,
Leptopodium regrowth, a flowering
Macrodon *Cassia tomentella* (Benth.) Domin
 rough-barked tree to 20ft (see).

Leptopodium *richardii*
~~*Leptopodium*~~ (?) ~~sp.~~ to 10ft + regrowth

Dense mixed grasses to 2ft.

322.9 Road off to right to St. Lawrence.

323.1. Medium-dense swampy *Phragmites*
Locusta migratoria

Callithrix *can.* settled at ca. 5-10ft

flying up to ca. 100 ft. mainly north-
east, into a slight ~~northerly~~ easterly
breeze. Settled individuals mainly in
cop. Country here is gently undulating
ring-barred from E. crests to 30 ft.

Swarm extended only ca. 200 yds across.

324.7. Another Locusta swarm,

somewhat denser, 100 yds across.

330.6. Lotus Creek.

406.0. Sarina.

17/10.

56444.7. Mackay depart.

519.3. Halliday Beach (many miles
west). Return.

527.3. Cape Hillsborough beach. Return.

528.3. Gentle slope bordering swampland.
Stenocatanops angustifrons, most pale of fls.?
Pale brown strong comb. E. about 20 ft.

flies to 40 ft, Calamita sp. to 25 ft. 2 spp.

fls. bluish green, Acrida (brown to o.),

Stenothorax sp. frequent. small

crickets 1-3 ft.

19/10.

5659.0 Monkey depart

600.0 - Turn left.

607.7 - Finish the turn.

615.7 - Baldy Purple Heights

621.7 - Leaves Look-out. Return.

621.3 - Baldy Purple Heights.

624.0 - Entered rainforest. *Ruscia* trees.
Coptotettix sp.

under. Hoop pine & kauri, tree-ferns
palms. Dry.

626.9 Baldy Purple Heights.

629.0 - Broken Road. Return.

632.0 - Baldy Purple Heights.

19/10

637.1 = 624.6 *Coptotettix* sp.

638.5 - Baldy Purple Heights depart

665.0 - Turned left.

671.9 - Calen. Turned left into Pioneer
Highway.

714.6 - Gentle slope with pale brown
Stenocaulon tops, *vitifolius*, *Synedrella* etc. etc.
soil. Scattered trees to 50ft with
Macrotona sp. 21

Calamagrostis sp. down to 25ft. Mixed
grasses to 3ft & grass 5 to 10 in. *Calceola*

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Acacia simii Benth. *Acacia decora* Reichb.
Acacia spp. *Acacia* spp.

Bursaria sp. & other shrubs

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... .. *Acacia* spp.

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Acacia sp.

Eremophila maculata (Rid) F. Muell.

No. 1000

10

1

• • •

Turned

[Faint handwritten notes at the bottom of the page]

alluvio, E. keratophaga, etc.

no by 50 ft. Acacia sp.

... ..

Acacia sp. cf. *leptocarpa* Benth.

Notes grasses to 9 in dense
glam.

~~223~~ 223/10.

223.3. *Halimolobos corymbosum* Vahl

Stachys recta (L.) Link.

Stachys recta (L.) Link.

Stachys recta (L.) Link.

Stachys recta (L.) Link.

Stachys recta (L.) Link.

Stachys recta (L.) Link.

Stachys recta (L.) Link.

Stachys recta (L.) Vahl

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6. *U. l. - rubra*. Adams & A. G.

[Faint handwritten notes at the bottom of the page]

Chrysomela h. Ohio, Maryland, N. Y., Illinois
2 spp. of which 1 is from Illinois

146 Tully Tullsville
N. Y. 17-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-262-263-264-265-266-267-268-269-270-271-272-273-274-275-276-277-278-279-280-281-282-283-284-285-286-287-288-289-290-291-292-293-294-295-296-297-298-299-300-301-302-303-304-305-306-307-308-309-310-311-312-313-314-315-316-317-318-319-320-321-322-323-324-325-326-327-328-329-330-331-332-333-334-335-336-337-338-339-340-341-342-343-344-345-346-347-348-349-350-351-352-353-354-355-356-357-358-359-360-361-362-363-364-365-366-367-368-369-370-371-372-373-374-375-376-377-378-379-380-381-382-383-384-385-386-387-388-389-390-391-392-393-394-395-396-397-398-399-400-401-402-403-404-405-406-407-408-409-410-411-412-413-414-415-416-417-418-419-420-421-422-423-424-425-426-427-428-429-430-431-432-433-434-435-436-437-438-439-440-441-442-443-444-445-446-447-448-449-450-451-452-453-454-455-456-457-458-459-460-461-462-463-464-465-466-467-468-469-470-471-472-473-474-475-476-477-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000-1001-1002-1003-1004-1005-1006-1007-1008-1009-1010-1011-1012-1013-1014-1015-1016-1017-1018-1019-1020-1021-1022-1023-1024-1025-1026-1027-1028-1029-1030-1031-1032-1033-1034-1035-1036-1037-1038-1039-1040-1041-1042-1043-1044-1045-1046-1

Albandina live tree, Yucatan Ys.

Petalostigma pubescens Domin

2000. Haker sp. *Scalio. sp.* & *Andromeda* sp.
(2).

Blackbarton.

Thimble Dam.

638.2: Dam cliff.

Scenic look-out.

8 across. More bone on ...
6000. Kuvanda

690 ...
700 ...

11. ...

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787.1 Flat with pale ...
1040/7

...

3. Curious report

Giordano.

Fig. 7 - Fishery Falls P.O. (in basement)

...accogliamoci a braccia aperte...

[Faint handwritten notes]

The first of these is the
 fact that the system is
 not a simple one, but a
 complex one, involving
 many different factors.
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To 20 ft. *Leanthospora*
 to 5 ft. one species (spec.) 20 ft.
Acacia sp. cf. *divinidrata* Benth.
 (spec.) (spec.). *Psidium* sp. (f.)
 20 ft. 20 ft. 20 ft.
 Mackay.

20 ft.

20 ft. 20 ft.

20 ft. 20 ft. 20 ft.

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20 ft. 20 ft. 20 ft. 20 ft.

Turned right

59431.6
H. woodhousei, with 1000

Monline sp. 446. Aves - zuma (C. blatt)

at base of main is 9 E. crebra to 50 ft. Call.

Desm. = 1/4 to 3 ft. occ. 4 in. up to

multicell to 3ft. being grasses to 100

He has ~~many~~ ^{of} a long fence for 7 mi.



3000 ft. Flagg House. (On highway -
2.5 miles east).

444.7. Karara.

480.7. Ingleswood.

16/11.

577.48.1. Poplars Motel, Canabara
(Turn-off to Sandstone). Returned on
Oxley Highway.

751.0. Turned left into Russell Highway.

755.0. Return *Phaullocladus vittatus*, *Gonolobus*
carinatus, *Leucosporus* *Podocarpus*,
Gonolobus *halimifolius*, *Podocarpus*,
Myrtacanthus, *Conophytos* *maritima*, *Hypochaeris*

755.7. See earlier trip (Trip 168) stop 16042.1

759.0. Turned right into Oxley Highway.

Asplenium pycnanthemum, *monanthus* sp. P. 77